

CONTENTS

TURBULENCE CONTROL IN WALL FLOWS, Dennis M. Bushnell and Catherine B. McGinley	1
MATHEMATICAL ANALYSIS OF VISCOELASTIC FLOWS, Michael Renardy	21
Hypervelocity Aerodynamics With Chemical Nonequilibrium, $\it R. J. Stalker$	37
COLLOID TRANSPORT BY INTERFACIAL FORCES, John L. Anderson	61
TURBULENT DIFFUSION FLAMES, R. W. Bilger	101
BOUNDARY-LAYER RECEPTIVITY TO LONG-WAVE FREE-STREAM DISTURBANCES, M. E. Goldstein and Lennart S. Hultgren	137
BIOFLUID MECHANICS, Richard Skalak, Nihat Özkaya, and Thomas C. Skalak	167
TURBULENT BOUNDARY-LAYER SEPARATION, Roger L. Simpson	205
STABILITY OF THREE-DIMENSIONAL BOUNDARY LAYERS, Helen L. Reed and William S. Saric	235
COHERENT STRUCTURES IN TRANSITIONAL AND TURBULENT FREE SHEAR FLOWS, J. T. C. Liu	285
ATMOSPHERIC DISPERSION OF DENSE GASES, Rex E. Britter	317
NEW DIRECTIONS IN COMPUTATIONAL FLUID DYNAMICS, Jay P. Boris	345
RAREFIED GAS DYNAMICS, E. P. Muntz	387
OCEAN TURBULENCE, Ann E. Gargett	419
INDEXES Subject Index	453
Cumulative Index of Contributing Authors, Volumes 1–21	462
Cumulative Index of Chapter Titles, Volumes 1-21	465